ABSTRACT

An infrared-absorbing composition and an infrared-absorbing resin composition, each containing an infrared absorbent composed of a divalent ionic copper compound, a blackening phenomenon by ultraviolet rays beings prevented or inhibited and stably retain excellent visible ray-transmitting property and infrared-absorbing property being retained stably over a long period of time, and applied products thereof are provided.

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10 The infrared-absorbing composition contains the infrared absorbent composed of the divalent ionic copper compound and an anti-blackening agent composed of a metal salt compound. The resin composition is obtained by containing the infrared absorbent and anti-blackening agent 15 in a resin component. The divalent ionic copper compound is preferably a phosphorus-containing copper compound. metal salt compound as the anti-blackening agent is a compound of a metal selected from alkali metals, alkaline earth metals and transition metals. Examples of the applied products include molded or formed products, sheets, 20 films, intermediate films for laminated glass, infraredabsorbing composites and window materials.